## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,022,831 B1 APPLICATION NO. : 09/375514

/375514

DATED : April 4, 2006 INVENTOR(S) : John C. Reed

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Sequence Listing:

Please delete the Sequence listing after column 30 through 146 and substitute with attached sequence listing.

Signed and Sealed this

Page 1 of 13

Twentieth Day of February, 2007

JON W. DUDAS
Director of the United States Patent and Trademark Office

Apr. 4, 2006

Sheet 1 of 12

7,022,831 B1

```
<110> Reed, John
<120> Regulation of BCL-2 Gene Expression
<130> 10412-011
<140> 09/375,514
<141> 1999-08-17
<150> 09/080,285
<151> 1998-05-18
<150> 08/465,485
<151> 1995-06-25
<150> 08/124,256
<151> 1993-09-20
<150> 07/840,716
<151> 1992-02-21
<150> 07/288,692
<151> 1998-12-22
<160> 29
```

<170> PatentIn version 3.0

			Page 3 of 13
U.S. Patent	t Apr. 4, 2006	Sheet 2 of 12	7,022,831 B1
<210> 1			
<211> 20			
<212> DNA			
<213> Homo s	apiens		
<400> 1			
cagogtgogo ca	tcattacc		20
<210> 2			
<211> 35			
<212> DNA	_		
<213> Homo 8	apiens		
<400> 2			
etttteetet gg	gaaggatg gegeaegetg ggaga	1	35
<210> 3			
<211> 20			
<212> DNA			
<213> Homo 6	apiens		
<400> 3			
gatgoaceta co	cagoetec		20
<210> 4			
<211> 33			
<212> DNA			
<213> Homo a	apteus		:
<400> 4			
acggggtacg ga	iggetgggt aggtgeatot ggt		33
<210> 5			
40400 P.			
<212> DNA <213> Homo se	piens		
<400> 5			
acaaaggcat cct	gcagttg		20
<210> 6 <211> 36			
<211> 36 <212> DNA			
<212> DNA <213> Homo sa	ni enc		
DE CHICH STARF	in and		
<400> 6		_	36
ccccaactg cag	gatgoot ttgtggaact gtacg	<del>)</del>	30

			Page 4 of 13
U.S. Patent	Apr. 4, 2006	Sheet 3 of 12	7,022,831 B1
<210> 7			
<211> 20 '			
<212> DNA			
<213> Homo sapiens			
<400> 7			
gggaaggatg gcgcacgct	g		20
<210> 8			
<211> 17			
<212> DNA			
<213> Homo sapiens			
<400> 8			
cgcgtgcgac cctcttg			<b></b>
-			17
<210> 9			
<211> 17			
<212> DNA			
<213> Homo sapiens			
<400> 9			
taccgcgtgc gaccctc			17
<210> 10			
<211> 17			
<212> DNA			
<213> Homo sapiens			
<400> 10			
tectacegeg tgegace			17
<210> 11			••
<211> 17			*
<212> DNA			
<213> Homo sapiens			
<400> 11			
cettectace gegtgeg			
and contact dededed			17
.888 4e			į
<210> 12			
<211> 17			
<212> DNA			
<213> Homo sapiens			
<400> 12			
gaccottcot accgcgt			45
3			17

18

<400> 18

tgcactcacg ctcggcct

			-	-	Page	6 of 13
U.S. Pate	nt	Apr. 4, 2006	5 She	eet 5 of 12	7,022,83	31 B1
<210> 19 <211> 5086 <212> DNA <213> Homo	sapiens					
<400> 19 gcgcccgccc	: ctccgcgccg	cetgeeegae	cgeoegeege	gatacagasa	gorgototoo	60
gtggccccgc	egggetgeeg	ccaccaccac	tgccagcgaa	ggtgccgggg	ctccgggccc	120
tccotgccgg	, cągccątcag	cgctcggage	gaactgcgcg	acgggaggtc	cgggaggcga	180
cegtagtege	geegeegege	aggaccagga	ggaggagaaa	gggtgcgcag	cccggaggcg	240
gggtgegeeg	gtggggtgca	gcggaagagg	gggtccaggg	gggagaactt	cgtagcagtc	300
atcotttta	ggaaaagagg	gaaaaaataa	&accctcccc	caccacctcc	ttctccccac	360
ccetegeege	accacacaca	gcgcgggott	ctagegeteg	geaccggegg	gccaggcgcg	420
tectgeette	atttatccag	cagcttttcg	gaaaatgcat	ttgctgttcg	gagtttaatc	480
agaagacgat	tcotgcetcc	gteceegget	ccttcatcgt	cccatctccc	ctgtctctct	540
cctggggagg	cgtgaagegg	tcccgtggat	agagattcat	geetgtgtee	gegegtgtgt	600
gcgcgcgtat	aaattgccga	gaaggggaaa	acatcacagg	acttetgega	ataccggact	660
gasaattgta	atteatetge	cgccgccgct	gccaaaaaaa	aactcgagct	cttgagatct	720
ccggttggga	ttcctgcgga	ttgacatttc	tgtgaagcag	aagtctggga	atcgatctgg	780

aaatceteet aattittaet eesteteece eegacteetg atteattggg aagtiteaaa

teagetataa etggagagtg etgaagattg atgggategt tgeettatge atttgttttg

gttttacaaa aaggaaactt gacagaggat catgotgtac ttaaaaaata caagtaagtc

tcgcacagga aattggttta atgtaacttt caatggaaac ctttgagatt ttttacttaa

agtgcattcg agtaaattta atttccaggc agcttaatac attgttttta gccgtgttac

ttgtagtgtg tatgecetge ttteacteag tgtgtacagg gaaacgcace tgatttttta

cttattagtt tgttttttct ttaacctttc agcatcacag aggaagtaga ctgatattaa

caatacttac taataataac gtgcctcatg aaataaagat ccgaaaggaa ttggaataaa

aattteetge gteteatgee aagagggaaa caccagaate aagtgtteeg egtgattgaa

gacaccccct cgtccaagaa tgcaaagcac atccaataaa atagctggat tataactcct

840

900

960

1020

1080

1140

1200

1260

1320

1380

U.S. Patent	Apr. 4, 2006	5 She	et 6 of 12	7,022,83	1 B1
cttetttete tgggggeegt	ggggtgggag	ctggggcgag	g aggtgccgtt	ggccccegtt	1440
getttteete tgggaaggat	ggcgcacgct	gggagaacgg	ggtacgacaa	ccgggagata	1500
gtgatgaagt acatccatta	taagetgteg	cagaggggct	: acgagtggga	tgcgggagat	1560
gtgggcgccg cgcccccggg	ggccgccccc	acecaaata	tottetocto	ccagoccggg	1620
cacacgecee atecageege	atcocgogac	ocgġtcgada	ggacetegee	gctgcagacc	1680
coggetgece eeggegeege	cgcggggcct	gegeteagee	cggtgccacc	tgtggtccac	1740
ctggccctcc gccaagccgg	cgacgacttc	tecegeeget	accgcggćga	cttcgccgag	1800
atgtccagoc agotgcacot	gacgcccttc	accgcgcggg	gacgetttge	cacggtggtg	1860
gaggagetet teagggaegg	ggtgaactgg	gggaggattg	tggccttctt	tgagttcggt	1920
ggggtcatgt, gtgtggagag	cgtcaaccgg	gagatgtege	ccctggtgga	caacategee	1980
ctgtggatga ctgagtacct	gaaccggcac	ctgcacacct	ggatccagga	taacggaggc	2040
tgggatgeet ttgtggaact	gtacggeccc	agcatgcggc	ctctgtttga	ttteteetgg	2100
ctgtctctga agactctgct	cagtttggcc	ctggtgggag	cttgcatcac	cctgggtgcc	2160
tatotgagoo acaagtgaag	tcaacatgco	tgccccaac	aaatatgcaa	aaggttcact	2220
aaagcagtag aaataatatg	cattgtcagt	gatgtaccat	gaaacaaagc	tgcaggctgt	2280
ttaagaaaaa ataacacaca	tataaacatc	acacacacag	acagacacac	acacacaca	2340
caattaacag tettcaggca	aaacgtcgaa	tcagctattt	actgccaaag	ggaaatatca	2400
tttattttt acattattaa	gaaaaaagat	ttatttattt	aagacagtcc	catcaaaact	2460
ccgtctttgg aaatccgacc	actaattgcc	aaacaccget	tegtgtgget	ccacctggat	2520
gttctgtgcc tgtaaacata	gattcgcttt	ccatgttgtt	ggccggatca	ccatctgaag	2580
agcagacgga tggaaaaagg	acctgateat	tggggaaget	ggetttetgg	ctgctggagg	2640
ctqgggagaa ggtgttcatt	cacttgcatt	tetttgeeet	gggggcgtga	tattaecaga	2700
gggagggtto ocgtgggggg	aagtccatgc	etecetggee	tgaagaagag	actetttgca	2760
tatgactcac atgatgcata	<b>cc</b> tggtggga	ggaaaagagt	tgggaacttc	agatggacct	2820

U.S. Patent	Apr. 4, 2006	Sheet 7 of 12	7,022,831 B1

agtacccact gagatttcca cgccgaagga cagcgatggg aaaaatgccc ttaaatcata 2880 ggaaagtatt tttttaaget accaattgtg ccgagaaaag cattltagca atttatacaa 2940 tatcatccag taccttaaac cotgattgtg tatattcata tattttggat acgcaccccc 3000 caactcccaa tactggctct gtctgagtaa gaaacagaat cctctggaac ttgaggaagt 3060 gaacattteg gtgactteeg ateaggaagg etagagttae ecagageate aggeegecae 3120 3180 aagtgeetge ttttaggaga cegaagteeg cagaacetab etgtgteeca gettggagge 3240 ctggtcctgg aactgagocg ggccctcact ggcctcctcc agggatgatc aacagggtag tgtggtctcc gaatgtctgg aagctgatgg atggagctca gaattccact gtcaagaaag 3300 agcagtagag gggtgtgget gggcotgtca ccctggggco ctccaggtag gcccgttttc 3360 acgtggagca taggagccac gaccettett aagacatgta teactgtaga gggaaggaac 3420 agaggccctg ggccttccta toagaaggac atggtgaagg ctgggaacgt gaggagaggc 3480 aatggocacg goccattitg gotgtagoac atggcacgtt ggctgtgtgg cottggccac 3540 otgtgagttt aaagcaagge tttaaatgae tttggagagg gtcacaaatc etaaaagaag 3600 cattgaagtg aggtgtcatg gattaattga cccctgtcta tggaattaca tgtaaaacat 3660 tatettgtca etgtagtttg gttttatttg aaaacetgae aaaaaaaag tteeaggtgt 3720 3780 ggaatatggg ggttatctgt acatcctggg gcattaaaaa aaaatcaatg gtggggaact 3840 ataeageegt aacaeagae gtgacatctt cegcaeetea acteggaeat ttttttttt 3900 tocagtttag aatcagcott gaaacattga tggaataact ctgtggcatt attgcattat ataccattta tetgtattaa etttggaatg tactetgtte aatgtttaat getgtggttg 3960 atatttcgaa agctgcttta aaaaaataca tgcatctcag cgtttttttg tttttaattg 4020 tatttagtta tggcctatac actatttgtg agcaaaggtg atcgttttot gtttgagatt 4080 tttatctott gattcttcaa aagcattctg agaaggtgag ataagccctg agtctcagct 4140 4200 acctaagaaa aacctggatg teactggoca etgaggaget ttgttteaac caagtcatgt gcatttccac gtcaacagaa ttgtttattg tgacagttat atotgttgtc cotttgacct 4260 4320 tgtttcttga aggtttcctc gtccctgggc aattccgcat ttaattcatg gtattcagga

Apr. 4, 2006

Sheet 8 of 12

7,022,831 B1

ttacatgcat gtttggttaa	acccatgaga	ttcattcagt	taaaaatcca	gatggcgaat	4380
gaccagcaga ttcaaatcta	tggtggtttg	acctttagag	agttgcttta	cgtggcctgt	4440
ttcaacacag acccacccag	ageceteetg	ccctccttcc	gegggggett	tetcatgget	4500
gtoottoagg gtottootga	aatgcagtgg	togttacgot	ccaccaagaa	agcaggaaac	4560
ctgtggtatg aagccagacc	tccccggcgg	gcctcaggga	acagaatgat	cagacetttg	4620
aatgattcta attttaagc	aaaatattat	tttatgaaag	gtttacattg	tcaaagtgat	4680
gastatggas tatccastcc	tgtgctgcta	tcctgccaaa	atcattttaa	tggagtcagt	4740
ttgcagtatg otccacgtgg	taagateete	caagetgett	tagaagtaac	aatgaagaac	4800
gtggacgttt ttaatataaa	gcctgttttg	tetttgttg	ttgttcaaac	gggattcaca	4860
gagtatttga aasatgtata	tatattaaga	ggtcacgggg	gctaattgct	agetggetge	4920
ettttgetgt ggggttttgt	tacctggttt	taataacagt	aaatgtgccc	agcetettgg	4980
ccccagaact gtacagtatt	gtggctgcac	ttgctctaag	agtagttgat	gttgcatttt	5040
ccttattgtt aaaaacatgt	tagaagcaat	gaatgtatat	aaaagc		5086

<sup>&</sup>lt;210> 20

atggcgcacg ctgggagaac ggggtacgac aaccgggaga tagtgatgaa gtacatccat 60
tataagctgt cgcagagggg ctacgagtgg gatgcgggag atgtggggcg cgcgccccg 120
ggggccgccc ccgcaccggg catcttctcc tcccagcccg ggcacacgcc ccatccagcc 180
gcatcccgcg acccggtcgc caggacctcg ccgctgcaga ccccggctgc ccccgggcgcc 240
gccgcggggc ctgcgctcag cccggtgcca cctgtggtcc acctggccct ccgccaagcc 300
ggcgacgact tctcccgccg ctaccgcggc gacttcgccg agatgtccag ccagctgcac 360
ctgacgccct tcaccgcgcg gggacgcttt gccacggtgg tggaggagct cttcagggac 420
ggggtgaact gggggaggat tgtggccttc tttgagttcg gtggggtcat gtgtgtggag 480

<sup>&</sup>lt;211> 717

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

<sup>&</sup>lt;400> 20

Apr. 4, 2006

Sheet 9 of 12

7,022,831 B1

agegteaace gggagatgte geceetggtg gacaacateg ceetgtggat gaetgagtae 540 etgaacegge acetgcacae etggatecag gataacggag getgggatge etttgtggaa 600 etgtacggee ceagcatgeg geetetgttt gattteteet ggotgtetet gaagactetg 660 eteagtttgg ceetggtggg agettgcate accetgggtg cetatetgag ceacaag 717

<210> 21

<211> 239

<212> PRT

<213> Homo sapiens

<400> 21

Met Ala His Ala Gly Arg Thr Gly Tyr Asp Asn Arg Glu Ile Val Met
1 5 10 15

Lys Tyr Ile His Tyr Lys Leu Ser Gln Arg Gly Tyr Glu Trp Asp Ala 20 25 30

Gly Asp Val Gly Ala Ala Pro Pro Gly Ala Ala Pro Ala Pro Gly Ile 35 40 45

Phe Ser Ser Gln Pro Gly His Thr Pro His Pro Ala Ala Ser Arg Asp 50 55 60

Pro Val Ala Arg Thr Ser Pro Leu Gln Thr Pro Ala Ala Pro Gly Ala 65 70 75 80

Ala Ala Gly Pro Ala Leu Ser Pro Val Pro Pro Val Val His Leu Ala 85 90 95

Leu Arg Gln Ala Gly Asp Asp Phe Ser Arg Arg Tyr Arg Gly Asp Phe
100 105 110

Ala Glu Met Ser Ser Gln Leu His Leu Thr Pro Phe Thr Ala Arg Gly
115 120 125

Arg Phe Ala Thr Val Val Glu Glu Leu Phe Arg Asp Gly Val Asn Trp 130' 135 140

Gly Arg Ile Val Ala Phe Phe Glu Phe Gly Gly Val Met Cys Val Glu 145 150 155 160

Ser Val Asn Arg Glu Met Ser Pro Leu Val Asp Asn Ile Ala Leu Trp
165 170 175

Apr. 4, 2006

Sheet 10 of 12

7,022,831 B1

Het Thr Glu Tyr Leu Asn Arg His Leu His Thr Trp Ile Gln Asp Asn 180 185 190

Gly Gly Trp Asp Ala Phe Val Glu Leu Tyr Gly Pro Ser Met Arg Pro 195 200 205

Leu Phe Asp Phe Ser Trp Leu Ser Leu Lys Thr Leu Leu Ser Leu Ala 210 215 220

Leu Val Gly Ala Cys Ile Thr Leu Gly Ala Tyr Leu Ser His Lys 225 230 235

<210> 22

<211> 615

<212> DNA

<213> Homo sapiens

<400> 22

atggegaacg otgggagaac ggggtaacgac aacegggaga tagtgatgaa gtacatecat 60 tataagetgt egeagagggg etacgatgg gatgegggag atgtgggege egegeeceeg 120 ggggeegeec eegeaceggg catettetee teccaageeeg ggeacacgee ceatecagee 180 gcatecegeg aceeggtege caggaceteg eegetgeaga eeeeggetge eeeeggegee 240 geegegggge etgegeteag eeeggtgeea eetgtggtee acetggeeet eegecaagee 300 ggegaegaet tetecegeeg etacegegge gaettegeeg agatgteeag eeagetgeae 360 etgacgeet teaceggegg gggaegettt geeacggtgg tggaggaget etteagggae 420 ggggtgaact gggggaggat tgtgggeette tttgagtteg gtgggggteat gtgtgtggag 480 agegteaace gggaagatte geecetggtg gacaacateg eeetgtggat gactgagtae 540 etgaacegge acetgeaca etggateeag gataacegge geetggtagg tgcatetggt 600 gatgtgagte tgggg

<210> 23

<211> 205

<212> PRT

<213> Homo sapiens

<400> 23

Apr. 4, 2006

**Sheet 11 of 12** 

7,022,831 B1

Met Ala His Ala Gly Arg Thr Gly Tyr Asp Asn Arg Glu Ile Val Met 1 5 10 15

Lys Tyr Ile His Tyr Lys Leu Ser Gln Arg Gly Tyr Glu Trp Asp Ala 20 25 30

Gly Asp Val Gly Ala Ala Pro Pro Gly Ala Ala Pro Ala Pro Gly Ile 35 40 45

Phe Ser Ser Gln Pro Gly His Thr Pro His Pro Ala Ala Ser Arg Asp 50 55

Pro Val Ala Arg Thr Ser Pro Leu Gln Thr Pro Ala Ala Pro Gly Ala

65

70

75

BO

Ala Ala Gly Pro Ala Leu Ser Pro Val Pro Pro Val Val His Leu Ala 85 90 95

Leu Arg Gln Ala Gly Asp Asp Phe Ser Arg Arg Tyr Arg Gly Asp Phe
100 105 110

Ala Glu Met Ser Ser Gln Leu His Leu Thr Pro Phe Thr Ala Arg Gly
115 120 125

Arg Phe Ala Thr Val Val Glu Glu Leu Phe Arg Asp Gly Val Asn Trp 130 135 140

Gly Arg Ile Val Ala Phe Phe Glu Phe Gly Gly Val Met Cys Val Glu 145 150 155 156

Ser Val Asn Arg Glu Met Ser Pro Leu Val Asp Asn Ile Ala Leu Trp 165 170 175

Met Thr Glu Tyr Leu Asn Arg His Leu His Thr Trp Ile Gln Asp Asn 180 185 190

Gly Gly Trp Val Gly Ala Ser Gly Asp Val Ser Leu Gly 195 200 205

<210> 24

<211> 18

<212> DNA

<213> Homo sapiens

<400> 24

teteccageg tgegecat

				Page 13 of 13
U.S. F	Patent	Apr. 4, 2006	Sheet 12 of 12	7,022,831 B1
<210>	25			
<211>				
<212>				
<213>	Homo sapiens			
<400>	25			
tgcac	tcacg ctcggcct			18
<210>	<del>-</del>			
<211>				
<212>				
<213>	Homo sapiens			
<400>	-			
acacad	geggg egggegggea			20
<210>	27			
<211>				
<212>				
<213>	Homo sapiens			
<400>	27			
<b>89</b> 9c <b>g</b> g	sage eggeeggegg			20
<210>				
<b>&lt;211&gt;</b>				
<212>	DNA			
<213>	Homo sapiens			
<400>	28			
agegge	ggcg geggeagege			20
<210>	29			
<211>	20			
<212>	DNA			
<213>	Homo sapiens			
<400>	29			
888cc8	Bann Bacaccac			20